Going By the Wayside: Solution

1 ORES <u>+ ORES</u> SCORE	2 HAG <u>+ HAH</u> AGH	3 TAT <u>+ TAR</u> LALA	4 ODD <u>- TO</u> TO		7 ITS <u>+ ITS</u> SOOT
12 PEED <u>+ ACED</u> PLACE	10 ATE <u>x PA</u> ATE <u>+ PAT</u> PETE	13 ING <u>x ON</u> ONTO <u>+ ING</u> NOGO	14 OWN <u>x AN</u> EON <u>+ NET</u> ANON	5 APT <u>x AT</u> LESS <u>+ YES</u> PLOTS	
6 TRAMS <u>x RE</u> SMART <u>+ TRAMS</u> COMSAT	11 EWE <u>+ DELL</u> WOODS	8 GAG 9 <u>+ AGO +</u> SEES	SAP <u>EAT</u> PANE		

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For each problem, a number is represented by a letter, the numerical arithmetic is sound (ex: if A=3, and Q=5, and F=8, then A+Q=F) Each problem has its own numbers, and when you find the numerical answer, one letter per problem will have a value that matches the secret word

Ores + Ores = score

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8421 + 8421 = 16842
Hag + hah = \underline{a}gh
250 + 252 = <u>5</u>02
Tat + tar = lala
757 + 75<u>8</u> = 1515
Odd - to = to
122 - <u>6</u>1 = 61
Apt * at = less + yes = plots
318 * 38 = 2<u>5</u>44 + 954 = 12084
Trams * re = smart + trams = comsat
21978 * 14 = 87912 + 21978 + 307<u>6</u>92
lts + its = soot
721 + 721 = 1442
Gag + <u>a</u>go = sees
272 + <u>7</u>29 = 1001
Sap + eat = pane
831 + 534 = 13<u>6</u>5
Ate * pa = ate + \underline{p}at = pete
102 * 51 = 102 + <u>5</u>10 = 5202
Ewe + dell = woods
515 + 957<u>7</u> = 10092
Peed + \underline{a}ced = place
1663 + <u>9</u>263 = 10926
lng * on = onto + ing = nogo
243 * 17 = 1701 + 2<u>4</u>3 = 4131
Own * an = eon + net = anon
736 * 56 = <u>8</u>16 + 680 = 7616
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